PDR RID Report

Date Last Modified 6/20/95 Originator Lee, Lucia

Organization CSC/Langley DAAC

E Mail Address I.I.lee@larc.nasa.gov

Document PDR/305-CD-002-001

Phone No 804-864-7458

RID ID PDR 426 Review SDPS Driginator Ref LLL-Subscribe-Priority 2

Section Page Figure Table

Category Name Design-Planning, Data Processing, Data Server

Actionee HAIS

Sub Category

Subject Subscription Management

Description of Problem or Suggestion:

The Data Server, Planning, and Processing (and Client?) Subsystems all depend heavily on the concept of Subscriptions. The mechanics and management of Subscriptions is not adequately documented in DID 305 (nor was it adequately addressed in the PDR presentations). More information is needed on this vital design element.

Originator's Recommendation

A passing reference was made to a "Subscription Server" on PDR Day#2. Is there one? Where is it documented? There needs to be a way to group, view, and manage Subscriptions.

GSFC Response by: GSFC Response Date

HAIS Response by: Eisenstein HAIS Schedule 5/22/95
HAIS R. E. Huber HAIS Response Date 5/22/95

The entire PDR-level Object Model for subscriptions was presented in DID 305, Section 7.2. Figure 7.2.2 Science Data Server Object Model Diagram (2 of 5) shows this object model. Each class is defined in following sections. Fifteen scenarios that related to the dynamic model of subscriptions were included in Sections 7.2.4.23 through 7.2.4.37 of DID 305.

Status Closed Date Closed 6/20/95 Sponsor Marinelli

***** Attachment if any ******

Date Printed: 6/23/95 Page: 1 Official RID Report